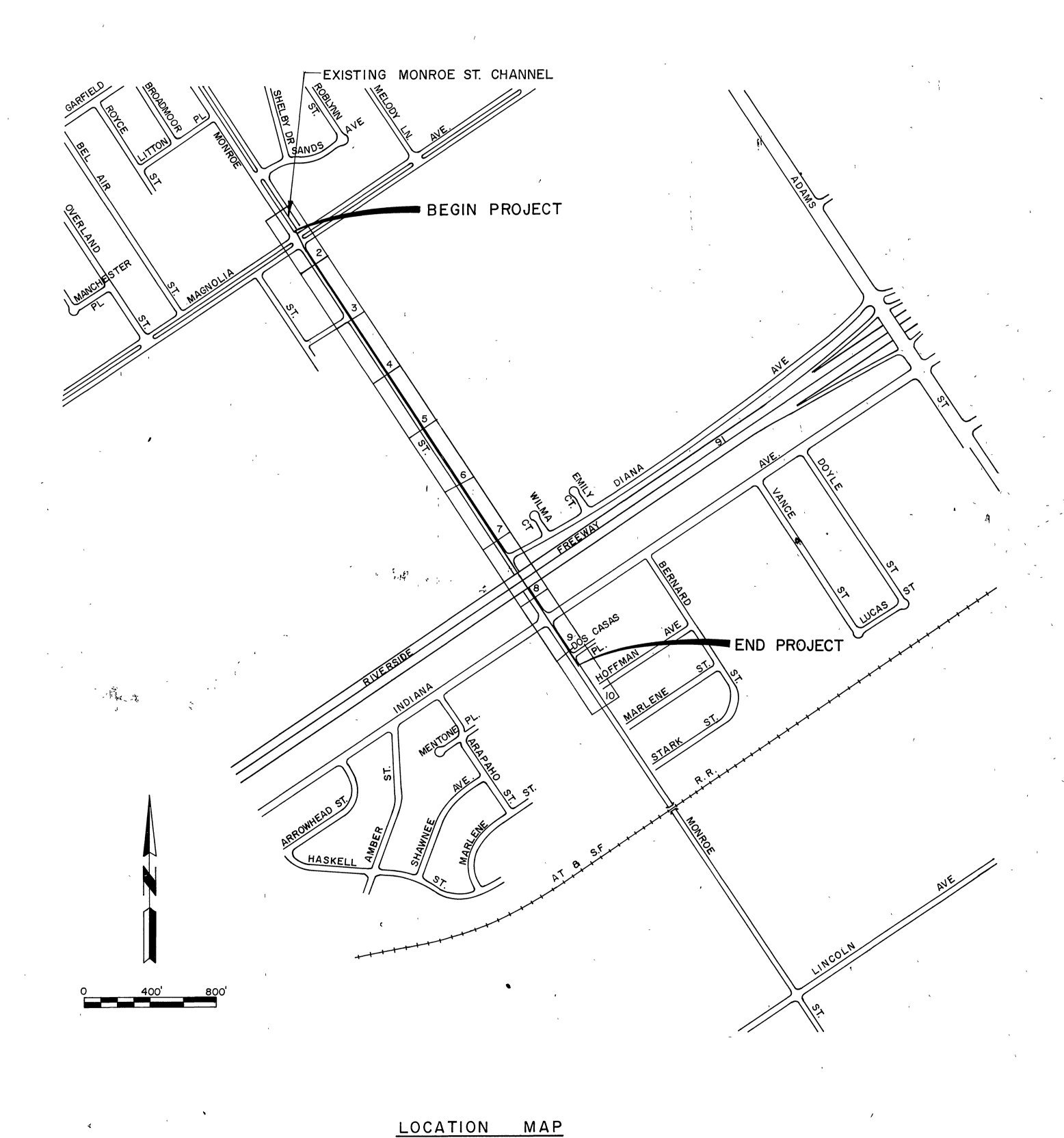
RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



GENERAL NOTES

I. JUNCTION STRUCTURE NO. 4 (PIPE) OR JUNCTION STRUCTURE NO (CHANNEL). SHALL BE CONSTRUCTED FOR JUNCTIONS NOT OTHERWISE SPECIFIED ON THE PLAN AND PROFILE.

- 2. TIES TO CATCH BASINS ARE FROM THE CURB RETUR TO THE CENTER LINE OF THE CATCH BASIN UNLESS OTHERWISE SHOWN. WHERE NO TIE IS SHOWN L.D. SHALL BEGIN AT THE CURB RETURN.
- REMOVAL OF EXISTING CULVERTS, PIPES OR SIMILAR STRUCTURES TO BE ABANDONED SHALL BE SEALED WITH 6" OF CLASS "B" CONCRETE, NOTED ON THE DRAWINGS AS "PLUG"
- 4. STREET RESURFACING SHALL BE 3" AC. ON 6" CLASS 3 A.B. UNLESS OTHERWISE NOTED.
- 5. ALL RESURFACING, CURBS, GUTTERS, SIDEWALKS, DRIVEWAYS AND OTHER
 EXISTING IMPROVEMENTS TO BE RECONSTRUCTED SHALL BE
 CONSTRUCTED AT THE SAME ELEVATION AND LOCATION AS THE
 EXISTING IMPROVEMENTS UNLESS OTHERWISE NOTED
- 6. "V" IS THE DEPTH OF INLET PIPE OF CATCH BASINS IN SERIES MEASURED FROM TOP OF CURB TO INVERT OF CONNECTOR PIPE

	CONNECT STRUCTUR MISCELL SEWER F TRAFFIC	NE PLAN AND PROFILE SHEETS OR PIPE PROFILES RAL DETAILS ANEOUS DETAILS RECONSTRUCTION DETAIL	1 2-10 11-12 13-14 15 16 17
	R.C.1	F.C. & W.C.D. STANDARD DRAWINGS	. ,
٠.	CB100	CATCH BASIN NO. I	19
	CB103	CATCH BASIN FRAME AND COVER (MANHOLE)	20
	CB105	CATCH BASIN DETAIL OF OPENING	21
	CBIIO	CONCRETE DROP INLET	22
	LD20I	LOCAL DEPRESSION NO. 2	23
	JS 227	JUNCTION STRUCTURE NO. 2	24-25
	JS228	JUNCTION STRUCTURE NO. 3	26
	JS229	JUNCTION STRUCTURE NO. 4	. 27
	MH252	MANHOLE NO. 2	28
	MH253	MANHOLE NO. 3	29
	MH254	MANHOLE NO. 4	30-3Î
	MH255	MANHOLE FRAME AND COVER (NON-ROCKING)	32
	MH257	MANHOLE SHAFT	3 3
	MH259	STANDARD DROP STEP	3 4
	TS301	TRANSITION STRUCTURE NO. I	3 5
	TS303		36
	J S 226		37
•		1.0.1.	51
	′ M803	CONCRETE COLLAR FOR PIPES	38
	M807	SANITARY SEWER PROTECTION	39
	M808	REMODELING DETAILS HOUSE CONNECTION SEWERS	40-41
	M8I3	CURB AND GUTTER	42
	M814	ABBREVIATIONS AND SYMBOLS	43
*	M8I5	BEDDING AND PAY LINES	44
•	M8I6	CONCRETE BULKHEAD	45
		•	-10
	* 2*	•	
1			
	α τ	OF DUIFDOIDE OTAMBADO DO MUNICO	

INDEX

SHEET NO.

CITY OF RIVERSIDE STANDARD DRAWINGS

304	WHEELCHAIR RAMPS	46-47
452	STANDARD PIPE BEDDINGS (STORM DRAINS & SEWERS)	48-49
453	TRENCH BACKFILL	50-51
1500	PRECAST CONCRETE SEWER MANHOLE	52
504	DROP MANHOLE (FOR TRUNK SEWERS)	53
505	BRICK SEWER MANHOLE	54
606	TRAFFIC SIGNAL PULLBOX	55
,900	CHAIN LINK FENCE	56
540	MANHOLE CASTINGS	57
	The state of the s	N -

D-524 19 A DUPLICATE OF D-352

VICINITY MAP

RIVERSIDE COUNTY FLOOD CONTROL		REVISIÓNS			
AND WATER CONSERVATION DISTRICT					
DESIGNED BY: A.G.K.					
DRAWN BY: S. Moody John W. Bry and Wilef Engineer R. NO. 8822					
DATE DRAWN:					
CHECKED BY: DATE: 11-3-74	DATE	APPR.	DESCRIPTION		

	INDEX WE
MONROE STORM DRAIN	PROJECT NO - - 7
STAGE I	DRAWING NO.
TITLE SHEET	1-313
	SHEET NO.